(T-2) 1 (T-2)		Control of the contro	. DB - *	Time stamp
L Number		Search Text "DHFR" or "dihydrofclate reductase" or	DB USPAT;	2003/01/26 22:04
9	12989	"glutamine synthetase" or "metallothionein"	US-PGPUB;	2003/01/20 22:04
			EPO; JPO;	1
ł		!	DERWENT	'
10	24423	"CAD" or "adenosine deaminase" or "adenylate	USPAT;	2003/01/26 22:04
. 10	24423	deaminase" or "UMP synthetase"	US-PGPUB;	
1		deaminabe of our synthetabe	EPO; JPO;	f
		!	DERWENT	
111	196	"IMP 5'-dehydrogenase" or "xanthine-guanine	USPAT;	2003/01/26 22:05
. 11		phosphoribosyltransferase"	US-PGPUB;	
!		phosphorizodyreransrerase	EPO; JPO;	
1			DERWENT	, i
12	1173	thymidylate synthetase" or "P-glycoprotein"	USFAT;	1 2003/01/26 22:06
12		10" or "ribonucleotide reductase"	US-PGPUB;	
		10 of Hibbinaciosofac roadsbase	EPO; JPO;	
İ		İ	DERWENT	1
13	1674	"glutamine synthetase" or "asparagine	USPAT;	2003/01/26 22:06
!	10,1	synthetase"	US - PGPUB;	The state of the s
		. <b>- 1</b>	EPO; JPO;	!
Į.		:	DEFWENT	
, 14	1615	"arginosuccinate synthetase" or "ornithine	. USPAT;	2003/01/26 22:06
1		decarboxylase"	US - PGPUB;	
i :			EPO; JPO;	1
			DEF:WENT	
15	2483	"HMG-CoA reductase" or "N-acetylglucosaminyl	USPAT;	12003/01/26 22:07
1		transferase"	US - PGPUB;	į i
1		<u> </u>  -	EP0; JP0;	•
			DEF.WENT	i ·
16	77	"threonyl-tRNA synthetase" or "Na-K ATPase"	USFAT;	2003/01/26 22:07
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
17	391		USFAT;	2003/01/26 22:18
1		'(("DHFR" or "dihydrofolate reductase" or	US-PGPUB;	
1		"glutamine synthetase" or "metallothionein")	EPO; JPO;	1
		or ("CAD" or "adenosine deaminase" or	DEFWENT	
t		"adenylate deaminase" or "UMP synthetase")	1	:
		or ("IMP 5'-dehydrogenase" or	I.	
		"xanthine-guanine	1	
. 10	1.0	phosphoribosyltransferase")) ("green fluorescent protein" or "GFP") same	USPAT;	2003/01/26 22:20
18	10	("thymidylate synthetase" or	US-PGPUB;	1003/01/20 21.120
		"P-glycoprotein 10" or "ribonucleotide	EPO; JPO;	
		reductase") or ("glutamine synthetase" or	DERWENT	
1		"asparagine synthetase") or		*
* :		("arginosuccinate synthetase" or "ornithine		
1		decarboxylase"))		
19	393	'("green fluorescent protein" or "GFP") same	USPAT;	2003/01/26 22:23
		(("HMG-CoA reductase" or	US-PGPUB;	1
		"N-acetylglucosaminyl transferase") or	EPO; JPO;	t.
1		("threonyl-tRNA synthetase" or "Na-K	DEFWENT	i
!		'ATPase") or (("green fluorescent protein" or		8
1		"GFP") same (("DHFR" or "dihydrofolate	i	I
1		reductase" or "glutamine synthetase" or	( )	
1		"metallothionein") or ("CAD" or "adenosine	İ	
i i		deaminase" or "adenylate deaminase" or "UMP		
İ		synthetase") or ("IMP 5'-dehydrogenase" or	1	1
1		"xanthine-guanine	T.	1
* = .		phosphoribosyltransferase"))))		

da Patrick

20	37	("expression vector" or construct) same	USPAT;	2003/01/26 22:10
		((("green fluorescent protein" or "GFP")	US-PGPUB;	1
•	1	same (("DHFR" or "dihydrofolate reductase"	EPO; JPO;	
	I	or "glutamine synthetase" or	DERWENT	1
	i	"metallothionein") or ("CAD" or "adenosine		
	:	deaminase" or "adenylate deaminase" or "UMP	T.	1
1	1	synthetase") or ("IMP 5'-dehydrogenase" or		
1	4			
1		"xanthine-guanine		
,		phosphoribosyltransferase"))) or (("green		1
		fluorescent protein" or "GFP") same		
i	;	(("thymidylate synthetase" or		
1	1	"P-glycoprotein 10" or "ribonucleotide		!
!	i .	reductase") or ("glutamine synthetase" or		
i	ļ	"asparagine synthetase") or		
1	i	("arginosuccinate synthetase" or "ornithine	1	
	•	decarboxylase"))) or (("green fluorescent		; j
1		protein" or "GFP") same (("HMG-COA	1	1
į		reductase" or "N-acetylqlucosaminyl	•	:
			1	1 · · · · · · · · · · · · · · · · · · ·
		transferase") or ("threonyl-tRNA synthetase"		1
1	1	or "Na-K ATPase") or (("green fluorescent		
T	1	protein" or "GFP") same (("DHFR" or		1
1	1	"dihydrofolate reductase" or "glutamine		!
		synthetase" or "metallothionein") or ("CAD"		1
1	İ	or "adenosine deaminase" or "adenylate		
	1	deaminase" or "UMP synthetase") or ("IMP	1	
į.		5'-dehydrogenase" or "xanthine-guanine	1	
		phosphoribosyltransferase"))))))	1	1
1 21	34	'("green fluorescent protein" or "GFP") with	USPAT;	2003/01/26 22:18
		(("DHFR" or "dihydrofolate reductase" or	US-PGPUB;	i
		"glutamine synthetase" or "metallothionein")	EPO; JPO;	1
!	:	or ("CAD" or "adenosine deaminase" or	DERWENT	
i	1		DERNENT	!
1	i	"adenylate deaminase" or "UMP synthetase")	T	1
,		or ("IMP 5'-dehydrogenase" or	i	i i
1	1	"xanthine-guanine		i
1		phosphoribosyltransferase"))	i	
22	, 6		, USPAT;	2003/01/26 22:19
		'(("DHFR" or "dihydrofolate reductase" or	US-PGPUB;	:
	i	"glutamine synthetase" or "metallothionein")	EPO; JPO;	*
i	1	or ("CAD" or "adenosine deaminase" or	DERWENT	
'		"adenylate deaminase" or "UMP synthetase")	I	i
į.		or ("IMP 5'-dehydrogenase" or		i
		"xanthine-quanine	1	
1	1	phosphoribosyltransferase"))	4	i
. 22	10	("green fluorescent protein" or "GFP") with	USPAT;	# 2003/01/26 22:20 <sup>1</sup>
: 23	10		US-PGPUB;	
1	i .	(("thymidylate synthetase" or	EPO; JPO;	
1	1	"P-glycoprotein 10" or "ribonuclestide	The state of the s	
!	;	reductase") or ("glutamine synthetase" or	DERWENT	i i
i	1	"asparagine synthetase") or	1	÷ .
i	İ	("arginosuccinate synthetase" or "ornithine	!	
	,	decarboxylase"))		1
124	0	("green fluorescent protein" or "GFP") with	USPAT;	2003/01/26 22:24
İ	1	(("HMG-CoA reductase" or	US-PGPUE;	
•		"N-acetylglucosaminyl transferase") or	EPO; JPO;	1
		("threonyl-tRNA synthetase" or "Na-K	DERWENT	T
1		ATPase"))		
25		("green fluorescent protein" or "GFP") same	USPAT;	2003/01/26 22:24
23	2	(("HMG-CoA reductase" or	US-PGPUB;	!
		. "N-acetylglucosaminyl transferase") or	EPO; JPO;	
		("threonyl-tRNA synthetase" or "Na-K	DERWENT	
į.			DEKNENT	1
	·	ATPase"))	<u> </u>	